



Hillside Safety Chain

WorldWide Machining & Welding, Inc., has developed a Hillside Safety Chain to be used in conjunction with Worldwide's line of reforming and tie in clamps.

FIELD APPLICATION

The Hillside Safety Chain allows for the Safe and Accurate placement of the TIRC-2 or DRC-2. No longer do employees have to endanger themselves by holding a clamp in place as the pipe is brought in. Too many times there have been pinched hands and fingers as well as runaway clamps. The Hillside Safety Chain is a true Safety Innovation that saves time, and money through increased production.

PROCUREMENT

Price and lead time quotes available upon request.

FEATURES/SPECIFICATIONS

- Single Roller Nickel Plated Chain
- Steel Retainer Blocks
- Powder coated Tightening
 Assembly
- Stainless Steel retention chains
- Supplied Gauge for exact positioning with WWMW Clamps

USE

- Uphill Pipe Laying: The Hillside Safety Chain would be secured to the coming in joint using the Preset Gauge that will allow the clamp to set at the correct distance from the bevel. Thus allowing the clamp to remain open as it is brought into the stationary joint.
- **Downhill Pipe Laying:** The Hillside Safety Chain would be secured to the stationary joint using the Preset Gauge that will allow the clamp to be set the correct distance from the bevel. Thus allowing the clamp to remain open as the coming in joint is brought into position.
- Vertical Pipe or Fitting Application, Horizontal Weld The Hillside Safety Chain would be secured to the Vertical Pipe using the Preset Gauge that will allow the Clamp to be set the correct distance from the bevel. Thus allowing the Clamp to remain open as the joint is being set.

MODELS

16-48

MODELS AVAILABLE

Hillside Safety Chain – 16 16" Pipe Diameter Application

Hillside Safety Chain – 18 18" Pipe Diameter Application

Hillside Safety Chain – 20 20" Pipe Diameter Application

Hillside Safety Chain – 24 24" Pipe Diameter Application

Hillside Safety Chain – 26 26" Pipe Diameter Application

Hillside Safety Chain – 30 30" Pipe Diameter Application

Hillside Safety Chain – 34 34" Pipe Diameter Application

Hillside Safety Chain – 36 36" Pipe Diameter Application

Hillside Safety Chain – 42 42" Pipe Diameter Application

Hillside Safety Chain – 48 48" Pipe Diameter Application

